PRELIMINARY PROGRAM 2012 SID INTERNATIONAL SYMPOSIUM

June 5–8, 2012 (Tuesday – Friday) Boston Convention and Exhibition Center Boston, Massachusetts USA

Session 1: Annual SID Business Meeting

Tuesday, June 5, 2012 / 8:00 - 8:20 am / Ballroom West

Session 2: Opening Remarks / Keynote Addresses

Tuesday, June 5, 2012 / 8:20 – 10:20 am / Ballroom West

- 2.1: Keynote 1: Recent Breakthroughs for Larger-Sized OLED Displays and Their Application to OLED TV Byung Chul Ahn, LG Display Co., Ltd.
- 2.2: Keynote 2: Photonic Display Transformation for Continuous Growth of the Display Industry Sung Tae Shin, Samsung Electronics, Co., Ltd.
- 2.3: *Keynote 3:* Computational Displays: New Opportunities for Interactive, Light Sensitive, and 3D Displays Ramash Raskar, MIT Media Lab

Session 3: Oxide TFTs (Active-Matrix Devices)

Tuesday, June 5, 2012 / 10:50 am – 12:10 pm / Ballroom East

Chair: Mike Hack, Universal Display Corp.

Co-Chair: Jerzy Kanicki, University of Michigan

- 3.1: *Invited Paper:* Amorphous-Oxide TFTs: Progress and Issues Arokia Nathan, University College London, London, UK
- 3.2: An Integrated Gate Driver Circuit Employing Depetion-Mode IGZO TFTs Zhongyuan Wu, BOE Technology Group Co., Ltd., Beijing, China
- **3.3:** High-Speed Shift Register for High-Resolution AMDs with Self-Aligned Coplanar a-IGZO TFTs Jin Jang, Kyung Hee University, Seoul, Korea
- 3.4L: Late-News Paper: Physical Model and Simulation Platform for High-Level Instability-Aware Design of Amorphous-Oxide Semiconductor Thin-Film Transistors Woojoon Kim, Kookmin University, Seoul, Korea

Session 4: Blue-Phase Liquid Crystal 1 (Liquid-Crystal Technology)

Tuesday, June 5, 2012 / 10:50 am – 12:10 pm / Ballroom West

Chair: Shin Tson Wu, University of Central Florida **Co-Chair:** Matthew E. Sousa. 3M

- 4.1: Distinguished Student Paper: Low-Voltage and Hysteresis-Free Blue-Phase LCD with Vertical Field Switching Hui Chuan Cheng, University of Central Florida, Orlando, FL USA
- **4.2:** Polymer-Stabilized Blue-Phase Material Driven at Low Voltage Tetsuji Ishitani, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan
- **4.3:** Frequency Effects on Blue-Phase Liquid Crystals Yan Li, University of Central Florida, Orlando, FL USA
- 4.4: New Materials for Polymer-Stabilized Blue Phase Michael Wittek, Merck KGaA, Darmstadt, Germany

Session 5: Stereoscopic Display Applications (3D/Applications)

Tuesday, June 5, 2012 / 10:50 am - 12:10 pm / Room 205AB

Chair: Jyrki Kimmel, Nokia Research Center

Co-Chair: Adi Abileah, Planar Systems, Inc.

- 5.1: A Novel Wide-View Design for Stereoscopic 3D LCDs Chia Chiang Hsiao, Shenzhen China Star Optoelectronics Technology Co., Ltd., Shenzhen, China
- 5.2: Switchable 2D/3D Display Using Prism Conversion Module Wallen Mphepo, Beijing University, Beijing, China
- 5.3: Active Light-Field Rendering in Multi-View Display Systems Juyong Park, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- 5.4: The Autostereoscopic System with Diffractive Optical Elements Qing-Long Deng, National Chiao Tung University, Tainan City, Taiwan

Session 6: Innovations in FPD Analysis (Display Measurement)

Tuesday, June 5, 2012 / 10:50 am - 12:10 pm / Room 205C

Chair: Stephen P. Atwood, Azonix Corp.

Co-Chair: Frank F. Rochow, Consultant

- 6.1: Influence of TV Media Content on Display Lifetime and Image-Sticking Measurement Techniques Andrew Johnson, Dupont Displays, Inc., Santa Barbara, CA USA
- 6.2: Viewing-Angle Measurements on Reflective e-Paper Displays Dirk Hertel, E Ink Corp., Cambridge, MA USA
- 6.3: A New Method for Hot-Spot Mura Quantification and Evaluation in LCD Backlight Units and Panels

*Li-Xuan Chen, Shenzhen China Star Optoelectronics Technology Co., Ltd., Shenzhen, China*A Computational Color-Difference Metric to Evaluate the Viewing-Angle Range for FPDs

Chao Hua Wen, National Taiwan University, Taipei, Taiwan

Session 7: Plasma-Display Technology (*Emissive Displays*)

Tuesday, June 5, 2012 / 10:50 am – 12:10 pm / Room 210A

Chair: Larry F. Weber, Consultant

Co-Chair: Ravi P. Rao, Specialty Phopshors, Inc.

- 7.1: Invited Paper: Characteristics of Pure MgO Powders Added to an MgO Film Min Suk Lee, Samnsung SDI Co., Ltd., Chungcheongnam, Korea
 7.2: Fast-Addressing Waveform with Negative-Going Ramp for High-Xe PDP with High-Gamma Cathode Materials
- Ki-Woong Whang, Seoul National University, Seoul, Korea
- 7.3: Distinguished Paper: Ultra-Thin Shadow-Mask PDP Fabricated by Vacuum In-line Sealing Technology Lanlan Yang, Southeast University, Nanjing, China
- 7.4: ACPDPs with Gold Nanorods in the Protecting layer Kyung Cheol Choi, KAIST, Daejeon, Korea
- 7.5L: Late-News Paper: Development of a 145-in.-Diagonal Super Hi-Vision Plasma-Display Panel Keiji Ishii, Japan Broadcasting Corporation (NHK), Tokyo, Japan

Session 8: e-Paper I (Flexible Displays)

Tuesday, June 5, 2012 / 10:50 am – 12:10 pm / Room 210B

Chair: Kevin Gahagan, Corning Incorporated

Co-Chair: Jutta Rasp, FPExperts

- 8.1: Invited Paper: A High-Brightness Electrofluidic Display Film Jason Heikenfeld, University of Cincinnati, Cincinnati, OH USA
- 8.2: Flexible Electrophoretic Displays Driven by N-Type Organic TFTs Wei-Lun Hung, AU Optronics Corp., Hsinchu, Taiwan
- 8.3: Transparent Silver Nanowire Film as Pixel Electrode for Flexible Electrophoretic Displays Shih-Hao Tseng, AU Optronics Corp., Hsinchu, Taiwan
- 8.4: Distinguished Paper: Novel Color Electrophoretic e-Paper Using Independently Movable Colored Particles Naoki Hiji, Fuji Xerox Co., Ltd., Kanagawa, Japan

Session 9: Oxide AMOLED Displays (Active-Matrix Devices)

Tuesday, June 5, 2012 / 2:00 - 3:20 pm / Ballroom East

Chair: Hyun Jae Kim, Yonsei University

Co-Chair: Kalluri R. Sarma, Honeywell, Inc.

- 9.1: WITHDRAWN
- 9.2: New Threshold-Voltage Compensation Pixel Circuits in 13.5-in. QFHD OLED Display of Crystalline In-Ga-Zn-Oxide FETs
- Toru Tanabe, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan
 9.3: A 32-in. AMOLED TV Panel Driven by a-IGZO TFTs
- Tsung Hsiang Shih, AU Optronics Corp., Hsinchu, Taiwan
 9.4L: Late-News Paper: Microscopic Mechanism of the Negative Bias and Illumination Stress Instability of Amorphous-Oxide TFTs Yong-Sung Kim, Korea Research Institute of Standards and Science, Daejeon, Korea

Session 10: Blue-Phase Liquid Crystal 2 (Liquid-Crystal Technology)

Tuesday, June 5, 2012 / 2:00 - 3:20 pm / Ballroom West

Chair: Allan R. Kmetz, Consultant

Co-Chair: *Tatsuo Uchida, Sendai National College of Technology*

- 10.1: A Microsecond-Response Blue-Phase Liquid-Crystal Device Yuan Chen, University of Central Florida, Orlando, FL USA
- **10.2:** Dynamic Response of a Polymer-Stabilized Blue-Phase Liquid Crystal Jin Yan, University of Central Florida, Orlando, FL USA

- **10.3:** Polymerization Effect on Electro-Optic Properties of Blue-Phase Liquid Crystals Jian Gang Lu, Shanghai Jiao Tong University, Shanghai, China
- 10.4: Aerosil-Gels-Dispersed Blue-Phase Liquid Crystals: A New Technique to Control the Electro-Optical Behavior of a Fast-Switching Display Jeoung-yeon Hwang, Kent State University, Kent, OH USA

Session 11: Polarization-Based 3D Displays (*3D/Display Systems/Liquid-Crystal Technology*) Tuesday, June 5, 2012 / 2:00 – 3:20 pm / Room 205AB Chair: *Philip J. Bos, Kent State University*

Co-Chair: W. Lee Hendrick, Rockwell Collins Optronics

- 11.1: Video-Wall Matrix of Stereoscopic Displays Using a Film Patterened Retarder (FPR) Adi Abileah, Planar Systems, Inc., Beaverton, OR USA
- 11.2: Fast Ferroelectric Liquid-Crystal Modes for Field-Sequential-Color and 3D Displays Vladimir Chigrinov, Hong Kong University of Science & Technology, Kowloon, Hong Kong
- 11.3: Stereoscopic 3D Display by Fast-Response Liquid-Crystal Polarization Rotator Chung Yung Lee, Hong Kong University of Science & Technology, Kowloon, Hong Kong
- 11.4: Invited Paper: Autostereoscopic Imaging with Simultaneous Reproduction of Two Image Elements in One Display Pixel: General Approach and Experimental Results Vasily Alexandrovich Ezhov, A. M. Prokhorov General Physics Institute, Moscow, Russia
- Session 12: Advances in 3D Display Characterization (Display Measuremen/3D)

Tuesday, June 5, 2012 / 2:00 - 3:20 pm / Room 205C

Chair: Marja P. Salmimaa, Nokia Research Center

Co-Chair: Thomas G. Fiske, Qualcomm MEMS Technologies, Inc.

- 12.1: Invited Paper: Ergonomic Evaluation of Visual Discomfort with Autostereoscopic Displays Takashi Shibata, Waseda University, Saitama, Japan
- 12.2: Characterization of 3D Gray-to-Gray Crosstalk with a Matrix of Lightness Differences Hans Von Parys, Philips BG TV, Brugge, Belgium
- 12.3: Characterizations of 3D TV: Active vs. Passive Kjell Brunnström, Acreo AB, Kista, Sweden
- 12.4: Investigation of Perceptual Gray-to-Gray and 3D Color Crosstalk for Stereoscopic Display Sunhee Park, LG Display Co., Ltd., Gyeonggki-do, Korea
- **12.5L:** Late-News Paper: Binocular Fusion Camera to Render Pixel Detail in 3D Displays Edward Kelley, Keltek, Longmont, CO USA

Session 13: CaMgO Protective Layer for Low-Power Plasma Displays (*Emissive Displays*)

Tuesday, June 5, 2012 / 2:00 – 3:20 pm / Room 210A Chair: *Qun Yan, Sichuan COC Display Devices Co., Ltd.*

Co-Chair: Yong Seog Kim, Hongik University

- 13.1: Invited Paper: Carbonation Reaction of a CaMgO Protective Layer for PDPs Yasushi Motoyama, Japan Broadcasting Corporation (NHK), Tokyo, Japan
- **13.2:** Characteristics of ACPDPs with (Mg,Ca)O Protective Layer Sealed under Reducing Atmosphere Yong Seog Kim, Hongik University, Seoul, Korea
- 13.3: CaMgO (CMO) Film-Properties Study Fangli Xing, Sichuan Shiji Shuanghong Display Device Co., Ltd., Beijing, China
 13.4: Photoluminescent Properties of MgCaO for High-Xe PDPs
- 13.4: Photoluminescent Properties of MgCaO for High-Xe PDPs Wenjian Kuang, Southeast University, Nanjing, China
- 13.5L: Late-News Paper: Development of MgCaO Protective Layer of PDPs for Decreased Discharge Voltage Takehiro Zukawa, Panasonic Plasma Display Co., Ltd., Osaka, Japan

Session 14: e-Paper II (Flexible Displays)

Tuesday, June 5, 2012 / 2:00 - 3:20 pm / Room 210B

Chair: Paul Drzaic, Apple, Inc.

Co-Chair: Makoto Omodani, Tokai University

- 14.1: Distinguished Paper: A 13.3-in. 200-dpi Flexible Electrophoretic Display Driven by OTFTs Manufactured Using High-Resolution Offset Printing Ryuto Akiyama, Sony Corp., Kanagawa, Japan
- 14.2: New Transparent Electrodes for Cholesteric LCDs
- Mark Pellerite, 3M Co., Saint Paul, MN USA
- 14.3: Patterned Image Flexible Reflex Displays Erica Montbach, Kent Displays, Inc., Kent, OH USA
- 14.4: WITHDRAWN

Session 15: AMOLED Displays (Active-Matrix Devices)

Tuesday, June 5, 2012 / 3:40 – 5:00 pm / Ballroom East

Chair: *Takatoshi Tsujimura, Konica Minolta Technology Center* **Co-Chair:** *Arokia Nathan, University College London*

- 15.1: Research, Development, and Application of Crystalline Oxide Semiconductor Jun Koyama, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan
 15.2: WITHDRAWN
- 15.3: Stabilized AMOLED Displays by Process Tuning and Backplane OLED Compensation Reza Chaji, IGNIS Innovation, Inc., Kitchener, Ontario, Canada
- 15.4: Backplane Process Technology for AMOLEDs with Bottom-Gate TFTs and Laser Annealing Tohru Saitoh, Panasonic Image Devices Development Center, Kyoto, Japan
- 15.5L: Late-News Paper: 4.0-in. High-Definition AMOLED Panel Employing Simultaneous Emission Driving Method Min Koo Han, Seoul National University, Seoul, Korea

Session 16: Blue-Phase Liquid Crystal 3 (*Liquid-Crystal Technology*) Tuesday, June 5, 2012 / 3:40 – 5:00 pm / Ballroom West

Chair: Akihiro Mochizuki, I-CORE Technology, LLC

Co-Chair: Shunsuke Kobayashi, Tokyo University of Science

- 16.1: Hysteresis-Free Blue-Phase LCDs Linghui Rao, University of Central Florida, Orlando, FL USA
- **16.2:** Crystalline OS-LCD Using Blue-Phase Liquid Crystal Having Characteristic Texture Takahiro Yamamoto, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan
- 16.3: Polarization-Independent and Fast-Response Blue-Phase Liquid-Crystal Lens with a PEDOT:PSS Film Yifan Liu, University of Central Florida, Orlando, FL USA
- 16.4: Identification of Blue-Phase Liquid Crystal by CIE Yi-Fen Lan, AU Optronics Corp., Hsinchu, Taiwan

Session 17: Autostereoscopic 3D Displays I (3D / Systems)

Tuesday, June 5, 2012 / 3:40 – 5:00 pm / Room 205AB

Chair: K. Käläntär, Global Optical Solutions

Co-Chair: Han Ping D. Shieh, Display Institute, National Chuao Tung University

- 17.1: Invited Paper: Hardware and Software Technologies for Glasses-Free 3D TVs and PCs Goh Itoh, Toshiba Corp., Kanagawa, Japan
- 17.2: Large-Scale Color Omnidirectional-View 3D Display Based on Projector Array Xu Liu, Zhejiang University, Zhejiang, China
- 17.3: 3D Display Using Active Liquid-Crystal Parallax Barrier with Supersonic Position Detector Koji Kusunoki, Semiconductor Energy Laboratory Co.,Ltd., Kanagawa, Japan
- **17.4:** A Novel Parallax LC Barrier for Temporally Interlaced Autostereoscopic 3D Display *Yuichi Inoue, Sony Corp., Tokyo, Japan*
- 17.5: High-Resolution Floating Autostereoscopic 3D Display Based on Iris-Plane-Dividing Technology Takahiro Ishinabe, Tohoku University, Sendai, Japan

Session 18: Advanced and 3D Display Applications (Applications / 3D)

Tuesday, June 5, 2012 / 3:40 – 5:00 pm / Room 205C

Chair: Gary W. Jones, Nanoquantum Corp.

Co-Chair: Jean-Noel Perbet. THALES Avionics

- 18.1: Invited Paper: Color-Accurate Monitors
- Adi Abileah, Planar Systems, Inc., Beaverton, OR USA
- **18.2:** Sensing and Augmented-Reality Technologies for Mobile 3D Platforms Chang Yuan, Sharp Laboratories of America, Camas, WA USA
- **18.3: 3D Metrology System Based on a Bidirectional OLED Microdisplay** Constanze Grossmann, Fraunhofer IOF, Jena, Germany
- **18.4L:** Late-News Paper: OLED-Based Binocular Interactive See-Through HMD Rigo Herold, Fraunhofer IPMS, Dresden, Germany
- 18.5L: Late-News Paper: WUXGA Resolution 3D Stereoscopic Head-Mounted Full-Color AMOLED Microdisplay Ilyas Khayrullin, eMagin Corp., Hopewell Junction, NY USA

Session 19: Solid-State-Lighting Applications (Lighting /Applications)

Tuesday, June 5, 2012 / 3:40 - 5:00 pm / Room 210A

Chair: Gerard Rilly, Technicolor Research & Innovation **Co-Chair:** Mike Hack, Universal Display Corp.

19.1: Invited Paper: From Backlight to Luminaire

Tim Dekker, Philips Research Laboratories, Eindhoven, The Netherlands

- **19.2:** Asymmetrical TIR Lens Design for Compact and Coplanar Automotive Daytime Running Lights *Kuan-Yu Chen, Chilin Technology Co., Ltd., Tainan, Taiwan*
- **19.3:** Multispectral Optimization for Cluster LEDs with Wide Operable Range Ming Chin Chien, National Chiao Tung University, Hsinchu, Taiwan

Session 20: Flexible TFTs (*Flexible Displays*)

Tuesday, June 5, 2012 / 3:40 - 5:00 pm / Room 210B

Chair: Douglas Loy, Flexible Display Center, Arizona State University

Co-Chair: Shawn O'Rourke, DpiX, LLC

- **20.1:** *Invited Paper:* Robust TFT Backplane for Flexible AMOLED *Jin Jang, Kyung Hee University, Seoul, Korea*
- 20.2: Invited Paper: Reliability Improvement of Flexible AMOLED Based on Auxiliary Functional Film Technology Jang Lin Chen, DTC/ITRI, Hsinchu, Taiwan
- 20.3: Organic Passivation Layer for Flexible TFTs Chi-Shun Chan, AU Optronics Corp., Hsinchu, Taiwan
- **20.4:** An 8-in. Oxide-TFT-Driven Flexible AMOLED Display with Solution-Processed Insulators Toshihiro Yamamoto, NHK Science & Technology Research Laboratories, Tokyo, Japan

Session 21: OLED Displays I (OLEDs)

Wednesday, June 6, 2012 / 9:00 - 10:20 pm / Ballroom East

Chair: *Eric W. Forsythe, Army Research Laboratory*

Co-Chair: Yasunori Kijima, Sony Corp.

- 21.1: Electron-Transport Layers with Air-Stable Dopants for Display Applications Jan Birnstock, Novaled AG, Dresden, Germany
- 21.2: A 55-in. FHD OLED TV Employing New Tandem WOLEDs Chang-Wook Han, LG Display Co., Ltd., Gyeonggki-do Korea
 21.3: Power-Efficient RGBW AMOLED Displays Incorporating Col
- 21.3: Power-Efficient RGBW AMOLED Displays Incorporating Color-Down-Conversion Layers Woo-Young So, Universal Display Corp., Ewing, NJ USA
- 21.4L: Late-News Paper: Advanced Circular Polarizer by Using Coatable QWP Technology for Large-sized OLED Display Applications Su Hyun Park, LG Display Co., Ltd., Gyeonggki-do, Korea

Session 22: Liquid-Crystal Alignment I (Liquid-Crystal Technology)

Wednesday, June 6, 2012 / 9:00 - 10:20 am / Ballroom West

Chair: Philip Chen, National Chiao Tung University

Co-Chair: *Rumiko Yamaguchi, Akita University*

- 22.1: Binary Alignment Pattern Induced by Single-Step Exposure of Laser-Beam Polarization Interference Tan Li, Hong Kong University of Science & Technology, Kowloon, Hong Kong
- Variable Liquid-Crystal Pretilt Angle Using Nano-Alignment Surfaces Chung Yung Lee, Hong Kong University of Science & Technology, Kowloon, Hong Kong
- 22.3: Real Multi-Domain Reduced Color and Gamma Shift in Fringe-Field-Switching (FFS) Mode LCD with Photoalignment Method Hung-Yu Wu, Chunghwa Picture Tubes, Ltd., Taoyuan, Taiwan
- 22.4: Investigation of Curtain Mura in TFT-TN Panels after COG ACF Process Sheng-Ya Wang, National Chiao Tung University, Tainan, Taiwan

Session 23: Autostereoscopic 3D Displays II (3D / Applications)

Wednesday, June 6, 2012 / 9:00 – 10:20 am / Room 205AB

Chair: Robert L. Donofrio, Display Device Consultants LLC.

Co-Chair: John Rupp, Motorola Solutions Inc.

- 23.1L: Late-News Paper: High-Resolution Time-Multiplexed Backlight with Tracking System for Multi-User-Applicable Wide-Viewing Autostereoscopic LCD
- Che Hsuan Yang, National Chiao Tung University, Hsinchu, Taiwan
 23.2: Design, Fabrication, and Characterization of Multi-View Glasses-Free 3D Displays Manoj Nirmal, 3M Co., St. Paul, MN USA
- 23.3: Landscape/Portrait Dual-Mode Lens-Type 3D Display Using a 2D Lens Array
- Ching-Tsun Chang, AU Optronic Corp., Hsinchu, Taiwan 23.4: Hybrid 230-ppi 3D Display Using Time-Sequential OCB-LCD
- Daiichi Suzuki, Toshiba Mobile Displays, Ishikawa, Japan

Session 24: Novel and Emerging Display Applications (Applications)

Wednesday, June 6, 2012 / 9:00 - 10:20 am / Room 205C

Chair: Susan K. Jones, Consultant

Co-Chair: Ian Underwood, University of Edinburgh

- 24.1: Detection of Ionizing Radiation by Plasma-Panel Sensors: Cosmic Muons, Ion Beams, and Cancer Therapy Peter Friedman, Integrated Sensors LLC, Toledo, OH USA
- 24.2: A Novel 5.8-in. Dual-Display Design and Optimization Tzu-Ling Niu, AU Optronics Corp., Hsinchu, Taiwan
- 24.3: Optical Rewritable Diffraction Grating Made of Photoalignment Materials Jiatong Sun, Hong Kong University of Science and Technology, Kowloon, Hong Kong
 24.4: WITHDRAWN
- 24.5L: Late-News Paper: A Novel User Interface for Flexible AMOLEDs Chao Chiun Liang, ITRI, Hsinchu, Taiwan

```
Session 25: Optical Touch Panels (Touch and Interactive Display / Active-Matrix Devices)
```

```
Wednesday, June 6, 2012 / 9:00- 10:20 am / Room 210A
```

```
Chair: Steven Bathiche, Microsoft
```

Co-Chair: Jerzy Kanicki, University of Michigan

- 25.1: Characteristics of IR Photosensor Using a-SiGe for In-Cell Touch Panels Sang Youn Han, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- 25.2: Photosensor TFT Based on Double Metal-Oxide Layer for In-Cell Remote Touch Screen Seung-Eon Ahn, Samsung Advanced Institute of Technology, Gyeonggi-do, Korea
- 25.3: Flexible In-cell Infrared a-Si Sensor Wen-Jen Chiang, ITRI, Hsinchu, Taiwan

Session 26: Flexible-Display Manufacturing (*Flexible Displays / Display Manufacturing*) Wednesday, June 6, 2012 / 9:00 – 10:20 am / Room 210B

Chair: Nick Colaneri, Flexible Display Center, Arizona State University **Co-Chair:** Elliott Schlam, Elliott Schlam Associates

- **26.1:** Invited Paper: Ultra-Slim Flexible Glass Substrates for Display Applications Sean Garner, Corning Incorporated, Corning, NY USA
- 26.2: Flexible Hybrid Substrates of Roll-to-Roll Manufacturing for Flexible-Display Application Yung Hui Yeh, ITRI, Hsinchu, Taiwan
- 26.3: Development of Nanoporous Anodic Aluminum Oxide (np-AAO) Thin Template on PET/Ti Flexible Substrate for Flexible LCD Application Chitsung Hong, National Tsing Hua University, Hsinchu, Taiwan
- **26.4:** Transparent Conductive Film Nb₂O₅/Ag/IZO with an Anti-Reflection Design Ywh-Tarng Leu, Electronics and Optoelectronics Research Laboratories, Hsinchu, Taiwan

Session 27: OLED Displays II (OLEDs)

Wednesday, June 6, 2012 / 10:40 am - 12:00 pm / Ballroom East Chair: Tariq A. Ali, eMagin Corp. **Co-Chair:** Jang Hyuk Kwon, Kyung Hee University Invited Paper: P-OLED Displays: RGB T95 Lifetime Performance of Ink-Jet-Printed 27.1: Second-Order Cavity OLED Devices Jeremy Burroughes, CDT Ltd., Cambridge, UK High-Definition 458-ppi OLED with Logic Circuit Using Low-Temperature Single-Crystal-Silicon 27.2: (LTSS) TFT Backplane Driven by 2.5-V Single Power Supply Hideto Ohnuma, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan Stable White OLED Device for 3D-Compatible Head-Mounted Display 27.3: Emiko Kambe, Sony Corp., Kanagawa, Japan 27.4: A 13.5-in. QFHD Top-Emission OLED Display Using Crystalline-OS FET Shingo Eguchi, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan

Session 28: Liquid-Crystal Alignment II (*Liquid-Crystal Technology*) Wednesday, June 6, 2012 / 10:40 am – 12:00 pm / Ballroom West Chair: Shui Chih Alan Lien, TCL Group

Co-Chair: Jenn Jia Su, AU Optronics Corp.

- 28.2: Analysis of Two Types of Multi-Domain IPS Viewing-Angle Characteristics Shinichi Nishida, NLT Technologies, Ltd., Kawasaki, Japan
- 28.3: WITHDRAWN

^{28.1:} Premium Picture Quality by Super-Multi-Domain Polymer-Sustained Alignment LCD Technology Kun-cheng Tien, AU Optronics Corp., Hsinchu, Taiwan

Session 29: LC Lens for 3D (3D / Liquid-Crystal Technology)

Wednesday, June 6, 2012 / 10:40 am - 12:00 pm / Room 205AB

Chair: Yasufumi Iimura, Tokyo University of Agriculture & Technology **Co-Chair:** Gang Xu, Tianma Microelectronics

- 29.1: Overview of Factors Affecting Lens Performance for 3D Displays Liwei Li, Kent State University, Kent, OH USA
- **29.2:** Distinguished Student Paper: Tunable Polymer Localized Liquid-Crystal Lenses for Autostereoscopic 3D Displays Lu Lu, Kent State University, Kent, OH USA
- **29.3:** Crosstalk Reduction of 3D LCDs Based on the Analysis of LC Graded-Index (GRIN) Lens Factors Shinichiro Oka, Hitachi Displays, Ltd., Chiba, Japan

Session 30: Video Processing for 2D/3D (*Display Electronics / 3D*)

Wednesday, June 6, 2012 / 10:40 am - 12:00 pm / Room 205C

Chair: Nikhil Balram, Ricoh Innovations, Inc.

Co-Chair: Mainak Biswas. Marvell Semiconductor

- **30.1:** Invited Paper: Cooperation of Video-System Components for Construction of High-Image-Quality Systems Taiichiro Kurita, National Institute of Information and Communications Technology, Tokyo, Japan
- **30.2:** UD-Resolution 240-Hz LCD-TV Display System with High-Speed Driving Bong-Hyun You, Seoul National University, Gwanak-gu, Korea
- **30.3:** Invited Paper: Improvement of 3D Image Quality by Using High Frame Rate from 3D Cameras to 3D Displays Yoshihiko Kuroki, Sony Corp., Kanagawa. Japan
- **30.4:** Trilateral Filter for Depth-Map Interpolation in 3D Video Ilsoon Lim, Samsung Advanced Institute of Technology, Gyeonggi-do, Korea

Session 31: Enabling Technologies for Touch (Touch and Interactive Displays)

Wednesday, June 6, 2012 / 10:40 am - 12:00 pm / Room 210A

Chair: Bob Senior, IsiQiri Interface Technologies GmbH

Co-Chair: Byeong Koo Kim, LG Display Co., Ltd.

- 31.1: Invited Paper: Programmable Electrostatic Surface for Tactile Perceptions Zoran Radivojevic, Nokia Research Center, Cambridge, UK
 31.2: Eliminating Ghost Touches on a Self-Capacitive Touch Screen
- Philippe Coni, THALES Avionics, le Haillan, France 31.3: Bare-Finger 3D Touch with Multi-Wavelength Sensing
- Hsuan-He Fang, National Chiao Tung University, Hsinchu, Taiwan

Session 32: Printed Displays and Electronics I (Printed Displays and Electronic / Flexible Displays)

Wednesday, June 6, 2012 / 10:40 am – 12:00 pm / Room 210B

Chair: Jang Lin Chen, DTC/ITRI

Co-Chair: Wei Lung Liau, AU Optronics Corp.

- **32.1:** *Invited Paper:* Printing Technologies for Organic TFT Array for Electronic Paper Ryohei Matsubara, Toppan Printing Co., Ltd., Saitama, Japan
- 32.2: Invited Paper: Printable Organic TFT Backplanes for Mass-Produced Displays Mark James, Merck Chemicals, Ltd., Southampton, UK
 32.3: Invited Paper: Large-Area Flexible Organic AMLED Pixel Circuits Driven by Printed
- Organic Floating-Gate Transistors Tsuyoshi Sekitani, University of Tokyo, Tokyo, Japan
- 32.4: Invited Paper: Broad Implications Arising from Novel Photo-Sintering Process and Conductive Inks for Printed Electronics Stan Farnsworth, NovaCentrix, Austin, TX USA

Session 33: OLED Devices I (OLEDs)

Wednesday, June 6, 2012 / 3:30 – 4:50 pm / Ballroom East
Chair: Chishio Hosokawa, Idemitsu Kosan Co., Ltd.
Co-Chair: Denis Y. Kondakov, DuPont Displays
33.1: Invited Paper: A Novel Triplet Green Host System and Charge Balance Tuning for High-Performance Singlet Blue Devices Christof Pflumm, Merck KGaA, Frankfurt, Germany
33.2: Solution-Processed Hole-Injection and Hole-Transport Layers: Design Features for OLED Manufacturing

- Neetu Chopra, Plextronics, Inc., Pittsburgh, PA USA
- 33.3: Distinguished Student Paper: Improved Blue-Phosphorescent OLEDs with a Linearly Graded Mixed-Host Architecture

Sang Min Lee, University of Rochester, Rochester, NY USA

33.4: A New Class of Host Materials for Blue-Phosphorescent Organic EL Devices Mark Brown, CSIRO Materials Science and Engineering, Clayton, Australia

Session 34: Ferroelectric and Antiferroelecric LC Effects (*Liquid-Crystal Technology*) Wednesday, June 6, 2012 / 3:30 – 4:50 pm / Ballroom West

Chair: Michael Wand, LC Vision, LLC

- 34.1: Deformed-Helix Ferroelectric Display with Low Driving Voltage and Fast Response Time *Qi Guo, Hong Komg University of Science and Technology, Kowloon, Hong Kong*
- 34.2: Electro-Optical Response of Compensated Helix Ferroelectric: Continuous Gray Scale, Fastest Response, and Lowest Control Voltage Demonstrated to Date Igor Kompanets, Lebedev Physical Institute of RAS, Moscow, Russia
- 34.3: Fast Orthoconic Antiferroelectric Liquid Crystals for Field-Sequential-Color Applications Mattias Wessling, Orhocone AB, Gothenburg, Sweden

Session 35: 3D Lightfield Imaging and Displays (3D / Display Systems)

Wednesday, June 6, 2012 / 3:30 - 4:50 pm / Room 205AB

Chair: Jean-Pierre Guillou, Apple, Inc.

Co-Chair: Brian T. Schowengerdt, University of Washington

- 35.1: Invited Paper: Envisioning a Light-Field Ecosystem
- Kurt Akeley, Lytro, Mountain View, CA USA
- 35.2: Generation Method of Orthoscopic Elemental Image Array from a Sparse Camera Array *Qiong Hua Wang, Sichuan University, Chendgu, China*35.3: Computational Photography
 - William Freeman, Massachusetts Institute of Technology, Boston, MA USA

Session 36: Image-Quality Enhancement (*Display Electronics*)

Wednesday, June 6, 2012 / 3:30 pm - 4:50 pm / Room 205C

Chair: Haruhiko Okumura, Toshiba Corp.

Co-Chair: Hyoungsik Nam, Kyung Hee University

- **36.1:** *Invited Paper:* Trends of Future Image-Quality Enhancement with Case Studies Jaehee You, Hongik University, Seoul, Korea
- 36.2: Enhanced Local Pixel Compensation with Clipping Suppression and Global Luminance Preservation
- Daniel Schafer, Saarland University Campus, Saarbruecken, Germany 36.3: Adaptive Denoising Based on Image Region Analysis
- Sung In Cho, Pohang University of Science and Technology, Pohang, Korea
 Subjective and Objective Visual-Quality Evaluation of 4K Video Using AVC and HEVC Compression

Sachin Deshpande, Sharp Laboratories of America, Camas, WA USA

Session 37: Projected-Capacitive Touch Panels (Touch and Interactive Displays)

Wednesday, June 6, 2012 / 3:30 – 4:50 pm / Room 210A

Chair: Jefferson Han, Perceptive Pixel

Co-Chair: Joo Hyung Lee, Samsung Mobile Display

- **37.1:** Distinguished Paper: An In-Cell-Capable Capacitive Touch-Screen Controller with 41-dB SNR and Integrated Display Driver IC for 480 x 864 LTPS Displays Murat Ozbas, Synaptics, Inc., Rochester, NY USA
- **37.2:** A 10.4-in. On-Cell Touch-Panel LCD with Correlated Noise Subtraction Method Hiroshi Haga, NLT Technologies, Ltd., Kanagawa, Japan
- **37.3:** A 10-Touch Capacitive-Touch Sensor Circuit with the Time-Domain Input-Node Isolation. Jae-seung Lee, Pohang University of Science and Technology, Gyeonggi-do, Korea

Session 38: Printed Displays and Electronics II (Printed Displays and Electronics/Flexible Displays)

Wednesday, June 6, 2012 / 3:30 – 4:50 pm / Room 210B

Chair: Jin Jang, Kyung Hee University

Co-Chair: Ruiging Ma, Universal Display Corp.

- **38.1:** Highly Thermally Stable OFETs Fabricated with Liquid-Crystalline Organic Semiconductors *Hiroaki lino, Tokyo Institute of Technology, Yokohama, Japan*
- **38.2:** Color Filters on a Flexible Glass Substrate Fabricated by Roll-to-Roll Processing Takayoshi Nirengi, Dai Nippon Pinting Co., Ltd., Chiba, Japan
- **38.3:** *Invited Paper:* Ink-Jet Printing for Industrial Printed Electronics and Material Deposition for Micro-Fabrication Applications

Martin Schoeppler, FUJIFILM Dimatix, Inc., Santa Clara, CA USA

38.4 A 6-in. Rollable Active-Matrix Electrophoretic Display Driven by Organic TFTs Chin-Yang Liu, AU Optronics Corp., Hsinchu, Taiwan

Session 39: OLED Devices II (OLEDs)

Thursday, June 7, 2012 / 9:00 – 10:20 am / Ballroom East

Chair: Sven Murano, Novaled AG

Co-Chair: Chang Hee Lee, Seoul National University

- **39.1:** Invited Paper: Efficient Color-Tunable Light Sources Using a Combination of Transparent and Non-Transparent OLEDs Jeong Ik Lee, ETRI, Daejeon, Korea
- **39.2:** Full Integration of Transflective Hybrid Device Consisting of PDLC, OLEDs, and OPV Wei-Fu Chang, Yuan Ze University, New Taipei, Taiwan
- **39.3:** A Mirror Display Based on AMOLEDs and Transflective Mirror Designs Hsing-Hung Hsieh, AU Optronics Corp., Hsinchu, Taiwan
- **39.4:** Dual Efficiency Enhancement by Delayed Fluorescence and Dipole Orientation in High-Efficiency Fluorescent OLEDs Jongwook Park, Catholic University of Korea, Gyeonggi-do, Korea

Session 40: Cholesteric LCDs (*Liquid-Crystal Technology*)

Thursday, June 7, 2012 / 9:00 – 10:20 am / Ballroom West

Chair: Birendra Bahadur, Rockwell Collins

Co-Chair: *Xiao-Yang Huang, Ebulent Technologies Corp.*

- 40.1: Invited Paper: Ultrafast High-Optical-Contrast Flexoelectric Displays for Video Frame Rates Harry Coles, University of Cambridge, Cambridge, UK
- 40.2: Novel Phototunable Chiral Materials for Single-Layered Color Cholesteric Display Chih-Lung Chin, ITRI, Hsinchu, Taiwan
- **40.3:** Distinguished Student Paper: Dual-Mode Reflective Cholesteric Display Rafael Zola, Kent State University, Kent, OH USA
- 40.4: Generation of Uniform and Multitude Gray Scales on Cholesteric LCD by Using a Fast Low-Voltage Driving Scheme Qiang Fu, Saarland University, Saarbruecken, Saarland, Germany

Session 41: Solid-State Lighting I (*Lighting*)

Thursday, June 7, 2012 / 9:00 - 10:20 am / Room 205AB

Chair: Mike Hack, Universal Display Corp.

Co-Chair: *Takatoshi Tsujimura, Konica Minolta Technology Center*

- 41.1: Invited Paper: Embracing Variability: Color Consistency of LED-Based Solutions Benoit Bataillou, Philips, Miribel, France
- 41.2: Invited Paper: Phosphor Mixtures for White LEDs Holger Winkler, Merck KGaA, Darmstadt, Germany
- **41.3: Printed Inorganic LEDs for Solid-State Lighting** William Ray, Nth Degree Technologies, Tempe, AZ USA
- 41.4: Daylight Matching with Blended-CCT LED Lamp Michael Miller, Air Force Institute of Technology, Xenia, OH USA

Session 42: Intra-Panel Interface (Display Electronics)

Thursday, June 7, 2012 / 9:00 – 10:20 am / Room 205C

```
Chair: Taesung Kim, Apple, Inc.
```

Co-Chair: Ya Hsiang Tai, National Chuao Tung University

- 42.1: Distinguished Paper: A 1.4-Gbps Intra-Panel Interface for Chip-on-Glass TFT-LCD Applications Dongmyung Lee, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- 42.2: LCD-TV System with 2.8-Gbps/lane Intra-Panel Interface for 3D-TV Applications Jin Ho Kim, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- 42.3: A 720-Channel Source Driver with a 2.5-Gbps Point-to-Point Interface Hui-Wen Miao, Raydium Semiconductor Corp., Hsinchu, Taiwan
- 42.4: The Integrated-Stream Protocol (iSP) Interface with Clock-Embedded Scheme for Next-Generation TFT-LCD Applications Rung-Yuan Chang, AU Optronics Corp., Hsinchu, Taiwan

Session 43: Driving Methods for Low-Power Displays (*Green Technology*) Thursday, June 7, 2012 / 9:00 – 10:20 am / Room 210A Chair: *Rashmi Rao, Qualcomm MEMS Technologies*

- **43.1:** Low-Power Display System Driven by Utilizing a Technique Using Crystalline IGZO Transistor *Tatsuji Nishijima, Semiconductor Energy Laboratory Co.,Ltd., Kanagawa, Japan*
- 43.2: Energy and Area-Efficient Driving Scheme in Cholesteric LCD by Embedded Fully Symmetric Self-Biased Switched Capacitor
- Ke-Horng Chen, National Chiao Tung University, Hsinchu, Taiwan
 43.3: Intensity Modulation of Light Sources for Gray Scales in Projection Displays T. N. Ruckmongathan, Raman Research Institute, Bangalore, India

Session 44: Display Manufacturing: Flexible Processes (Display Manufacturing / Flexible Displays)

Thursday, June 7, 2012 / 9:00 - 10:20 am / Room 210B

Chair: Elliott Schlam, Elliott Schlam Associates

Co-Chair: David C. Morton, Army Research Laboratory

- 44.1: Distinguished Paper: High-Transmission Optically Matched Conductive Film with Sub-Wavelength Nano-Structures Kazuya Hayashibe, Sony Corp., Tokyo, Japan
- 44.2: WITHDRAWN
- 44.4: Flexible LCDs Fabricated with a Slit Coater Munehiro Kimura, Nagaoka University of Technology, Niigata, Japan
- 44.5: Roll-to-Roll UV Embossing-Process-Based Sub-Wavelength Gratings for Backlights Chun-Wei Liu, National Tsing Hua University, Hsinchu, Taiwan

Session 45: Solid-State Lighting II (OLED / Lighting)

Thursday, June 7, 2012 / 10:40 – 12:00 pm / Ballroom East

Chair: Cheng Chen, Apple, Inc.

Co-Chair: Lee-Mi Do, ETRI

- 45.1: Invited Paper: Commercialization of World's First All-Phosphorescent OLED Product for Lighting Application Takatoshi Tsujimura, Konica Minolta Technology Center, Tokyo, Japan
- 45.2: Invited Paper: Extremely High-Performance White OLEDs for Lighting Takuya Kamoda, Panasonic Electric Works Co., Ltd., Japan
- **45.3:** Efficient Phosphorescent OLEDs for Warm-White and Cool-White Lighting Applications Xin Xu, Universal Display Corp., Trenton, NJ USA

Session 46: Novel Non-Emissive Displays (*Liquid-Crystal Technology*)

Thursday, June 7, 2012 / 10:40 – 2:00 pm / Ballroom West

Chair: *Hoi-Sing Kwok, Hong Kong University of Science & Technology* **Co-Chair:** *Cheng Chen, Apple, Inc.*

- **46.1:** Invited Paper: Aperture-Variable Pixels for Optical Switches and Displays Hongwen Ren, University of Central Florida, Orlando, FL USA
- **46.2:** A Novel Color Display Based on Voltage-Stretchable Liquid-Crystal Droplet Su Xu, University of Central Florida, Orlando, FL USA
- 46.3: Hysteresis-Free Pixel Switching of Electrowetting Displays Paul Vermeulen, Samsung LCD Netherlands R&D Center, Eindhoven, The Netherlands

Session 47: 3D and Multiview Projection (3D / Projection)

Thursday, June 7, 2012 / 10:40 - 12:00 pm / Room 205AB

Chair: Frederic J. Kahn, Kahn International

Co-Chair: *Matthew S. Brennesholtz. Insight Media*

- 47.1: Invited Paper: 3D Digital Cinema Technologies Miller Schuck, RealD, Boulder, CO USA
- 47.2: A Multi-View Display Using a Single Projector and Screen Senshi Nasu, Sendai National Colleges of Technology, Sendai, Japan
- 47.3: Color-Separation 3D in a Laser Projection System Using a 2D MEMS Scanner JungHoon Seo, LG Electronics, Co., Ltd., Seoul, Korea
- **47.4:** Invited Paper: 3D Displays Using Scanning Laser Projection Brian Schowengerdt, University of Washington, Seattle, WA USA

Session 48: Display Driving Techniques (Display Electronics) Thursday, June 7, 2012 / 10:40 – 12:00 pm / Room 205C Chair: Richard McCartney, National Semiconductor Co-Chair: Seung Woo Lee, Kyung Hee University

48.1: Invited Paper: Panel Self-Refresh Technology: Decoupling Image Update from LCD Panel Refresh in Mobile Computing Systems Achin Bhowmik, Intel Corp., Santa Clara, CA USA

- 48.2: A Novel Current-Mode Driving Technique for Real-Time Image Compensation in AMOLED Displays
 - Jun-Hyeok Yang, KAIST, Daejeon, Korea
- 48.3: WITHDRAWN
- **48.4:** Invited Paper: Driving Circuit Integration Using Depletion-Mode Oxide TFTs KeeChan Park,Konkuk University, Seoul, Korea

Session 49: Low-Power Displays and Materials (Green Technology)

Thursday, June 7, 2012 / 10:40 – 12:00 pm / Room 210A

Chair: Rashmi Rao, Qualcomm MEMS Technologies

- **49.1:** *Invited Paper:* Low-Power High-Color-Gamut PenTile RGBCW Hybrid FSC-LCD Candice Brown Elliott, Nouvoyance, Sebastopol, CA USA
- **49.2:** Invited Paper: Greener Displays through Integrated Optics: Display Backlights Using One Film John Wheatley, 3M Co., Saint Paul, MN USA
- **49.3:** Synthesis of High-Quality CdSe Quantum Dots with Tunable Size Wang Chun, BOE Technology Co., Ltd, Hefei, China

Session 50: Display Manufacturing: Lamination & Testing (Display Manufacturing)

Thursday, June 7, 2012 / 10:40 – 12:00 pm / Room 210B

Chair: Ion Bita, Qualcomm MEMS Technologies

Co-Chair: Bradley Bowden, Corning Incorporated

- 50.1: Invited Paper: Optical Bonding: Critical Technical Challenges for Performance, Manufacturing, and Supply Chain
- Dan Doyle, TOCA Technology, Inc., Mesa, AZ USA
 50.2: Identify the Failure Criteria of Touch-Panel Glass in Ball-Drop Test Mao Hsing Lin, Chimei Innolux Corp., Tainan, Taiwan
- 50.3: Finite-Element Analysis of Ball Drop on LCD Panels
 K. Hemanth Vepakomma, Corning Incorporated, Corning, NY USA
- 50.4: Analysis of Gravity Mura under Thermal Expansion of LCD Cells Jen-Chieh Li, National Taiwan University, Taipei, Taiwan

Session 51: Solid-State Lighting III (OLED / Lighting)

Thursday, June 7, 2012 / 1:30 - 2:50 pm / Ballroom East

Chair: Michael Weaver, Universal Display Corp.

Co-Chair: Chishio Hosokawa, Idemitsu Kosan Co., Ltd.

- 51.1: Invited Paper: Optical Design of Enhanced Light-Extraction Efficiency in Multi-Stacked OLEDs Coupled with a High-Refractive-Index Medium and Back-Cavity Structure Akiyoshi Mikami, Kanazawa Institute of Technology, Ishikawa, Japan
- 51.2: Outcoupling Enhancement Mechanism Investigation on Highly Efficient PIN OLEDs Using Crystallizing-Evaporation-Processed Organic Outcoupling Layers Sven Murano, Novaled AG, Dresden, Germany
- 51.3: Top-Emitting OLEDs for Solid-State Lighting: High Efficiency by Optical Modelling Bjorn Lussem, TU Dresden, Dresden, Germany
- 51.4: High-Efficiency White OLEDs with Built-Up Outcoupling Substrate Kazuyuki Yamae, Panasonic Electric Works Co., Ltd., Osaka, Japan

Session 52: Electrophoretic Displays (*Active-Matrix Devices*)

Thursday, June 7, 2012 / 1:30 - 2:50 pm / Ballroom West

Chair: *Man Wong, Hong Kong University of Science & Technology* **Co-Chair:** *Tohru Nishibe, Japan Display Central Inc.*

- 52.1: Transparent AMOLED and Its Integration with an Electrophoretic Display Hsing-Hung Hsieh, AU Optronics Corp., Hsinchu, Taiwan
 52.2: A Backplane Fabricated by Evaporation Printing for the Production of a Cost-Competitive
- Electrophoretic e-Paper Display Charles Harrigal, Advantech US, Inc, Pittsburgh, PA USA
- 52.3: A Prototype System-on-Glass 4-in. WVGA Electrophoretic Display P. S. Kuo, AU Optronics Corp., Hsinchu, Taiwan
- 52.4L: Late-News Paper: Ultra-Low-Power Color Reflective Display Brad Benson, Hewlett-Packard, Corvallis, OR USA

Session 53: Lens Design for 3D Displays (3D / Display Systems) Thursday, June 7, 2012 / 1:30 – 2:50 pm / Room 205AB Chair: K. Käläntär, Global Optical Solutions

Co-Chair: W. Lee Hendrick, Rockwell Collins Optronics

- 53.1: A Rotatable RBGW 3D Display
- Pei-Lin Hsieh, Chunghwa Picture Tubes, Ltd., Taoyuan, Taiwan 53.2: A Mobile 3D System of OLED Panel with a Dual-Direction LCL Lens
- Paul C.-P. Chao, National Chiao Tung University, Hsinchu, Taiwan
 53.3: A Shifting Holographic Fabrication for Switchable LC/Polymer Fresnel Lens Jian Gang Lu, Shanghai Jiao Tong University, Shanghai, China

Session 54: Color (Applied Vision)

Thursday, June 7, 2012 / 1:30 – 2:50 pm / Room 205C

Chair: Louis D. Silverstein, VCD Sciences, Inc.

Co-Chair: Senfar Wen, Yuan Ze University

- 54.1: Color Prediction in an LCD Using RGB-LED Backlights See Young Choi, Samsung Advanced Institute of Technology, Yongin, Korea
- 54.2: Investigation of Chromaticity Discrimination Ellipses for Displays Senfar Wen, Yuan Ze University, Chung-Li, Taiwan
 54.3: Novel Real-Time and Bi-Directional Color Simulator for Dichromac
- 54.3: Novel Real-Time and Bi-Directional Color Simulator for Dichromacy and Trichromacy on Smartphones Sakuichi Ohtsuka, Kagoshima University, Kagoshima, Japan
- 54.4: Binocular Color-Rivalry Thresholds of Complex Images Pei-Li Sun, National Taiwan University of Science and Technology, Taipei, Taiwan

Session 55: Green Optics for Display Systems (Display Systems / Green Technology)

Thursday, June 7, 2012 / 1:30 – 2:50 pm / Room 210A

Chair: *Masaru Suzuki, SKC Haas Display Films* **Co-Chair:** *Jean-Pierre Guillou, Apple, Inc.*

- 55.1: Invited Paper: A Novel LCD Structure Using Transparent Polymers Free of Birefringence and Scattering Polymers Free of Wavelength Dependency Akihiro Tagaya, Keio University, Kawasaki, Japan
- 55.2: Shaping Arbitrary Angular Luminance Distribution through Directional LGP and Single Inverted-Concave Lenticular Film for Blue-Phase LCD BLU Hybrid Structure K Käläntär, Global Optical Solutions, Tokyo, Japan
- 55.3: Development of a 65-in. Color-Filter-Less LCD and Stencil-LPD Method for High-Quality 120-Hz Two-Field Displays
- Chi Wen Chang, National Chiao Tung University, Hsinchu, Taiwan 55.4: Pixelized Backlight with Polarization Recycling for LCDs
- Chun-Ruei Yang, National Tsing Hua University, Hsinchu, Taiwan 55.5L: Late-News Paper: A Theoretical Consideration of a Flat Panel Display Based on Integrated Optical Devices
- Hyungseok Pang, LG Display Co., Ltd., Gyeonggi-do, Korea

Session 56: Display Manufacturing: Oxide TFTs (*Display Manufacturing / Active-Matrix Devices*) Thursday, June 7, 2012 / 1:30 – 2:50 pm / Room 210B

Thursday, Jule 7, 201271:50 - 2:50 pm7 Ko

Chair: Fan Luo, AU Optronics Corp.

Co-Chair: Roger G. Stewart, Sourland Mountain Associates

- 56.1: Invited Paper: Manufacturing Issues for Oxide TFT Technologies for Large-Sized AMOLED Displays Toshiaki Arai, Sony Corp., Kanagawa, Japan
- 56.2: Deposition of a-InGazTOx by Rotation Magnet Sputtering
- Akihiko Hiroe, Tokyo Electron, Ltd., Nirasaki City, Japan 56.3: Ultra-Flexible a-IGZO TFT
- Zingway Pei, National Chung Hsing University, Taichung, Taiwan
 56.4: Dual-Gate IGZO TFT for Threshold-Voltage Compensation in AMOLED Pixel Circuits Lu Sheng Chou, National Chiao Tung University, Hsinchu, Taiwan

Session 57: Solid-State Lighting IV (OLED / Lighting)

Thursday, June 7, 2012 / 3:10 – 4:30 pm / Ballroom East

Chair: Yasunori Kijima, Sony Corp.

Co-Chair: Sven Murano, Novaled AG

- 57.1: Invited Paper: Flexible OLEDs for Lighting Applications Ruiqing Ma, Universal Display Corp., Ewing, NJ USA
- 57.2: Invited Paper: White OLEDs for General Lighting Junji Kido, Yamagata University, Yamagata, Japan
- 57.3: *Invited Paper:* Host- and Charge-Transport Materials for High-Efficiency Deep-Blue-Phosphorescent OLEDs

Jun Yeob Lee, Dankook University, Gyeonggi-do, Korea

Session 58: High-Resolution TVs (Active-Matrix Devices)

Thursday, June 7, 2012 / 3:10 – 4:30 pm / Ballroom West

Chair: Roger G. Stewart, Sourland Mountain Associates

Co-Chair: Chin Hsin (Fred) Chen, National Chaio Tung University

58.1: Distinguished Paper: Development of Super Hi-Vision 8K x 4K Direct-View LCD for Next-Generation TV Takeshi Kumakura, Sharp Corp., Nara, Japan

- 58.2: Distinguished Paper: Implementation of 240-Hz 55-in. Ultra-Definition LCD Driven by Oxide-Semiconductor TFTs with Copper Signal Lines
- Namyong Gong, LG Display Co., Ltd., Gyeonggi-do, Korea
 58.3: Pixel Design for Improved 3D TV with One-Dimensional Integral-Imaging Method Rieko Fukushima, Toshiba Corp., Kawasaki, Japan

Session 59: Volumetric, Lightfield, and Holographic Displays (3D / Display Systems)

Thursday, June 7, 2012 / 3:10 - 4:30 pm / Room 205AB

Chair: Brian T. Schowengerdt, University of Washington **Co-Chair:** K. Käläntär, Global Optical Solutions

- 59.1: A 3D Volumetric Display Using a Rim-Driven Varifocal Beamsplitter and High-Speed DLP Backlit LCD Lanny Smoot, Disney Research, Glendale, CA USA
- 59.2: Three-Dimensional Floating Light-Field Display Based on Spliced Multi-LCDs Haifeng Li, Zhejiang University, Hangzhou, China
- 59.3: Fast Hologram Pattern Generation by Removing Concentric Redundancy Seok Lee, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- 59.4: Real-Time Dynamic Holographic Display Based on a Liquid-Crystal Thin Film Hongyue Gao, Virginia Tech, Blacksburg, VA USA
- 59.5: Invited Paper: Visual Perception and Holographic Displays James Barabas, MIT Media Lab, Cambridge, MA USA

Session 60: Image Quality and Viewing Experience (Applied Vision)

Thursday, June 7, 2012 / 3:10 – 4:30 pm / Room 205C

Chair: Tom Kimpe, BARCO Medical Imaging Division

Co-Chair: Sakuichi Ohtsuka, Kagoshima University

- 60.1: Control of Subjective Depth by Quantified Monocular Depth Cues of Contrast and Spatial Frequencies Yasuhide Hyodo, Sony Corp., Tokyo, Japan
- 60.2: Minimizing Veiling-Glare Degradation in the High-Luminance-Range Visualization of Medical Images Aldo Badano, FDA, Silver Spring, MD USA
- 60.3: Investigation on Viewing-Angle Requirements and Glare with Respect to Size of Flat-Panel TV Displays

Youichi Igarashi, Panasonic Liquid Crystal Display Co., Ltd., Chiba, Japan

Session 61: Cool Lasers for Projection (Projection)

Thursday, June 7, 2012 / 3:10 – 4:30 pm / Room 210A

Chair: David A. Eccles, Rockwell Collins

Co-Chair: *Ming Hsien Wu, Hamamatsu Corp*

- 61.1: Watt-Level Compact Green-Laser Module for a Laser Display Chang-Qing Xu, McMaster University, Hamilton, Ontario, Canada
- 61.2: Cooling Design of High-Power-Laser Diode Array Using Duct Flow and Vapor Chamber Method Kuan-Yu Chen, Chilin Technology Co., Ltd., Tainan, Taiwan
- 61.3: Simulation and Measurement of Laser Speckle and Speckle Contrast Wei-Feng Hsu, National Taipei University of Technology, Taipei, Taiwan
- 61.4: Wavelength Selection for Lasers and LEDs in Projection Systems Matthew Brennesholtz, Insight Media, Norwalk, CT USA

Session 62: Display Manufacturing: Novel Devices & Green Technology (*Display Manufacturing/Green Technology*)

Thursday, June 7, 2012 / 3:10 – 4:30 pm / Room 210B

Chair: Toshiaki Arai, Sony Corp.

Co-Chair: Fan Luo, AU Optronics Corp.

- 62.1: Invited Paper: Fluorinated Compounds Emission Reduction Activity of WLICC (World LCD Industry Cooperation Committee) Makoto Ohkura, Hitachi Displays, Ltd., Fuchu, Japan
- 62.2: Pixel-Controlling Substrate Fabricated by Embedding Millions of Silicon IC Chips on Plastic Substrate and Self-Aligned Metal Interconnection Among Such IC Chips Kieu Nguyen, Japan Advanced Institute of Science and Technology, Nomi, Japan
- **62.3: Production Considerations for Bistable D3 Electrowetting Displays** Frank Bartels, Advanced Display Technology, Dortmund, Germany
- 62.4: The Structure and Manufacturing Process of Large-Area Transparent Electrowetting Display Yun-Sheng Ku, ITRI, Hsinchu, Taiwan

Session 63: FED and Emissive Devices (Emissive Displays)

Friday, June 8, 2012 / 9:00 – 10:20 am / Ballroom East

Chair: Soichiro Okuda, Okuda Engineering

Co-Chair: *Hsing-Yao Chen, Chunghwa Picture Tubes, Ltd.*

- 63.1: Invited Paper: Sharp, Uniform, Stable, and Environmently Hard Transfer-Mold Field-Emitter Arrays Masayuki Nakamoto, Shizuoka University, Hamamatsu, Japan
- 63.2: Field-Emission Display with Homogenized Carbon-Nanotube Emitters Grown by Resist-Assisted Patterning Process Kyu Chang Park, Kyung Hee University, Seoul, Korea
- **63.3:** Enhanced Cathodoluminescence of a Double Layer of Two Phosphors Daniel Den Engelsen, Brunel University, Geldrop, The Netherlands
- 63.4: Extraction of the Location and the Energy Level of the Trap Using Random Telegraph Noise in GaN-Based LEDs Jungjin Park, Seoul National University, Seoul, Korea

Session 64: High-Performance Mobile Displays (Active-Matrix Devices)

Friday, June 8, 2012 / 9:00 - 10:20 am / Ballroom West

Chair: Tohru Nishibe, Japan Display Central Inc.

```
Co-Chair: James Chang, Apple, Inc.
```

64.1: *Invited Paper*: Ultra-High-Resolution Mobile Displays

- Tetsuya Kawamura, Toshiba Mobile Display Co. Ltd., Saitama, Japan
- 64.2: WITHDRAWN
- 64.3: High-Transmittance Slim-Border 720p a-Si TFT-LCD for Mobile-Display Applications Wu-Liu Tsai, AU Optronics Corp., Hsinchu, USA
- 64.4: Submicron Pixel Electrode Structure in IPS Mode Joon Young Yang, LG Display Co., Ltd., Gyeonggi-do, Korea

Session 65: 3D Comfort (3D / Applied Vision)

Friday, June 8, 2012 / 9:00 - 10:20 am / Room 205AB

Chair: *Eli Peli, Schepens Eye Research Institute, Harvard Medical School* **Co-Chair:** *Yi Pai Huang, National Chiao Tung University*

- **65.1:** Effective Spatial Resolution of Temporally and Spatially Interlaced Stereo 3D Televisions Martin Banks, University of California, Berkeley, Berkeley, CA USA
- **65.2:** Effect of Viewing Region Satisfying Super Multi-View Condition in Integral Imaging Byoungho Lee, Seoul National University, Seoul, Korea
- 65.3: An Ergonomic Evaluation of Stereoscopic and Deadzone-Free Autostereoscopic 3D Displays Wei-Cheng Chao, AU Optronics Corp., Hsinchu, Taiwan
- 65.4: Eye-Fatigue Measurement for 3D Displays Yueh-Yi Lai, ITRI, Hsinchu, Taiwan

Session 66: Novel Backlights (Display System / Lighting)

Friday, June 8, 2012 / 9:00 - 10:20 / Room 205C

Chair: Wei Chen, Apple, Inc.

Co-Chair: K. Käläntär, Global Optical Solutions

- 66.1: Distinguished Paper: A High-Efficiency Wide-Color-Gamut Solid-State Backlight System for LCDs Using Quantum-Dot Enhancement Film Jian Chen, Nanosys, Palo Alto, CA USA
- 66.2: Optimization of LED Arrangement for Extending LED Binning Range in Backlight System Ping-Yen Chou, National Chiao Tung University, Hsinchu, Taiwan
- 66.3: Design of Color Backlight for High-Efficiency Display Using Optical Waveguide Gratings Tong Zhang, Southeast University, Nanjing, China
- 66.4: High-Contrast Edge-Lit Frontlight Solution for Reflective Displays Ion Bita, Qualcomm MEMS Technologies, San Jose, CA USA

Session 67: Optical Components for Projection (*Projection*)

Friday, June 8, 2012 / 9:00 - 10:20 am / Room 210A

Chair: Alan Sobel, Flatscreen Technologies Corp.

Co-Chair: Cheng-Huan Chen, National Tsing-Hua University

- 67.1: Ultra-Short-Throw Pico-Projector Including Two Plastic Prisms and A Convex Aspheric Mirror Dong Hi Lee, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- 67.2: Distortion Correction Using a Freeform Lens for Projection onto a Non-Planar Surface Haifeng Li, Zhejiang University, Hangzhou, China
- 67.3: LCOS Using a Fringe-Field Color Filter Yuet-Wing Li, Himax Display, Inc., Tainan, Taiwan
- 67.4: Submillisecond-Response Blue-Phase Liquid Crystal for Color-Sequential Projection Displays Sihui He, University of Central Florida, Orlando, FL USA

Session 68: Display Manufacturing: Fabrication Processes and Solid-State Lighting (*Display Manufacturing / Lighting*)

Friday, June 8, 2012 / 9:00 - 10:20 am / Room 210B

Chair: *Greg Gibson, FAS Holdings Group*

Co-Chair: Tian Xiao, CBRITE, Inc.

- 68.1: Novel Light-Scattering Glass Substrate for the Enhancement of OLED Lighting Outcoupling Efficiency Naoya Wada, Asahi Glass Co., Ltd., Yokohama, Japan
- 68.2: Lowering the Cost for OLED Lighting Manufacturing Heike Landgraf, Applied Materials, Alzenau, Germany
- 68.3: Printed Conformal Interconnects to HB-LED Die on Three-Dimensional Surfaces Using Aerosol Jet Technology
- Kurt Christenson, Optomec, Saint Paul, MN, USA
 68.4L: Late-News Paper: High-Resolution Printing of OLED Displays Makoto Ando, Sony Corp., Kanagawa, Japan

Session 69: Lighting Devices (*Emissive Displays*)

Friday, June 8, 2012 / 10:40 am - 12:00 pm / Ballroom East

Chair: *Ryuichi Murai, AVC Devices Development Center / Panasonic* **Co-Chair:** *Harm Tolner, Tolner Technology*

- **69.1:** *Invited Paper:* Recent Developments in LED Phosphors for Lighting and Display Applications *Ravi Rao, Specialty Phopshors, Inc., Cupertino, CA USA*
- 69.2: WITHDRAWN
- **69.3:** Invited Paper: Current Issues in Quantum-Dot Phosphors for LEDs Duk Young Jeon, KAIST, Daejeon, Korea

Session 70: Novel Display Devices (Active-Matrix Devices)

Friday, June 8, 2012 / 10:40 am - 12:00 pm / Ballroom West

Chair: Russel A. Martin, Qualcomm MEMS Technologies

Co-Chair: Hugo L. Steemers, Pixel Qi

- 70.1: Touch-Interactive High-Power-Efficiency AMOLED Display with Energy Recycling and Self-Calibration Capabilities Reza Chaji, IGNIS Innovation, Inc., Kitchener, Ontario, Canada
- 70.2: Impact of Gate Oxide Thickness and Channel Length on Junction-Less Poly-Si TFTs Horng Chih Lin, National Chiao Tung University, Hsinchu, Taiwan
- 70.3: High-Performance and Low-Temperature Process n-Channel Organic TFT and Its Applications Shin-Chuan Chiang, Chunghwa Picture Tubes, Ltd., Hsinchu, Taiwan
- 70.4L: Late-News Paper: 0.5-in. XGA Micro-OLED Display on Silicon Backplane with High-Definition Technologies Yusuke Onoyama, Sony Corp., Kanagawa, Japan

Session 71: 3D Perception (*3D / Applied Vision*)

Friday, June 8, 2012 / 10:40 am - 12:00 pm / Room 205AB

Chair: Jennifer Gille, Qualcomm MEMS Technologies

Co-Chair: Martin Banks, University of California, Berkeley

71.1: Invited Paper: Front-of-Screen Performance Comparison of Various Multi-View Autostereoscopic 3D Display Technologies

Erno Langendijk, Philips CL-BG TV Innovation Site Eindhoven, Eindhoven, The Netherlands

- 71.2: 3D Looks More Real and Is Funny: Comparing the Children's and Adults' 3D-Related Experiences
 - Viljakaisa Aaltonen, Nokia Research Center, Tempre, Finland
- 71.3: Study on Reducing the Cardboard Effect for Natural Perception Using Adaptive Disparity Mapping Nao Shibuhisa, Sharp Corp., Chiba, Japan
- 71.4: A Simulation Method of Time-Sequential Stereoscopic Effect with Various LC Response Speed on Motion Pictures Chia-Chiang Lin, Shenzhen China Star Optoelectronics Technology Co., Ltd., Guangdong, China

Session 72: Head-Up and Direct-View Laser Phosphors Displays (Projection / Display Systems)

Friday, June 8, 2012 / 10:40 am - 12:00 pm / Room 210A

Chair: Sergei Yakovenko, LensVector, Inc.

Co-Chair: Fuilo Okumura. NEC Corporation

- Compact and High-Efficiency Head-Up Display for Vehicle Application 72.1: Wen-Wei Yang, National Tsing Hua University, Hsinchu, Taiwan
- Depth Perception Effects of a Monocular Heads-Up-Display on a Moving Automobile Under Real-Space Condition 72.2: Takashi Sasaki, Toshiba Corp., Kawasaki, Japan
- 72.3: A Rear-Projection-Type Laser Phosphor Display with a High-Reflection Wide-Scan-Angle Scanner Osamu Ishibashi, NEC Corp., Kanagawa, Japan
- 72.4L: Late-News Paper: Micro-Mirror System-Level Synchronization Notes Sharon Hornstein, Maradin Technologies, Ltd., Pardes Hanna, Israel
- 72.5L: Late-News Paper: Introducing Scalable, Freeform, Immersive, High-Definition Laser Phosphor Displays Roger Hajjar, Prysm, Inc., San Jose, CA USA

Session 73: Display Manufacturing: Substrates (Display Manufacturing)

Friday, June 8, 2012 / 10:40 am - 12:00 pm / Room 210B

Chair: Bradley Bowden, Corning Incorporated

Co-Chair: Don Carkner, Research in Motion

- Role of Glass in Manufacturing: The Next Generation of Advanced Displays 73.1: Peter Bocko, Corning Incorporated, Corning, NY USA 73.2:
- A 3D Cover Glass for Mobile Devices Prakash Panda, Corning Incorporated, Corning, NY USA
- 73.3: Invited Paper: Four-Point Bending of AMLCD Panel Jamie Westbrook, Corning Incorporated, Corning, NY USA

Session 74: Late-News Session: Flexible Displays (Flexible)

Thursday, June 7, 2012 / 10:40 am - 12:00 pm / Room 210C

Chair: Deng-Ke Yang, Kent State University.

Co-Chair: Robert Zehner, Lab126

- 74.1L: Late-News Paper: Oxide TFTs and Color-Filter-Array Technology for Flexible Top-Emission White OLED Display Makoto Noda, Sony Corp., Kanagawa, Japan
- 74.2L: Late-News Paper: 11.7-in. Flexible AMOLED Display Driven by a-IGZO TFTs on Plastic Substrate Hajime Yamaguchi, Toshiba Corp., Kanagawa, Japan
- 74.3L: Late-News Paper: Flexible Color Active-Matrix EP Display Using Low Distortion OTFT Backplanes Paul Cain, Plastic Logic, Ltd., Cambridge, UK

Session 75: Late-News Session: Projection Displays (Projection)

Thursday, June 7, 2012 / 1:30 – 2:50 PM / Room 210C

Chair: Ming Hsien Wu, Hamamatsu Corp

Co-Chair: Matthew S. Brennesholtz, Insight Media

- 75.1L: Late-News Paper: Human Representation System: A Multi-View Display Using a QDA Screen with Multiple Cameras Shiro Ozawa, NTT Corp., Kanagawa, Japan
- 75.2L: Late-News Paper: A Passive-Matrix Inorganic LED Array as a Projection Source Vincent Lee, Columbia University, New York, NY USA
- 75.3L: Late-News Paper: Ultra-Compact Laser-Based Pico-Projector Architectures Nayef Abuageel, Luxint, Inc., Westborough, MA USA
- 75.4L: Late-News Paper: The Path to 100 lm/W in Embedded Projection: A New DLP-Based Imaging Architecture Using MEMS Spatial-Light-Modulator-Based Diffractive Illumination and UV Laser-Pumped Phosphor or Quantum-Dot Down-conversion Adrian Cable, Light Blue Optics, San Jose, CA USA

Poster Session

Thursday, June 7, 2012 / 5:00 - 8:00 pm / Exhibit Hall B1

3D

- P.1: Integral Imaging Using Fly's Eye Lens Made with 3D Printer
- Kazuhisa Yanaka, Kanagawa Institute of Technology, Kanagawa, Japan P.2: Turn-Type Full-Color 3D Display System Using Arrays of LEDs
- Kazuhiro Miyakoshi, Kanazawa Institute of Technology, Nonoichi, Japan P.3: A Simple Measure to Reduce Optical Crosstalk in an Autostereoscopic Display with
- Fisld-Sequential Method and Directional Backlight System Akinori Hayashi, Eizo Nanao Corp., Ishikawa, Japan
- P.4: Analysis of Directional Backlight Autostereoscopic Display Timing Crosstalk Yung-Yu Hsieh, Chunghwa Picture Tubes, Ltd., Taoyuan, Taiwan
- P.158 LC Barrier with a Shifted ITO Electrode Structure for Additional Sweet Spots Kihyung Kang, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea

Active-Matrix Devices

P.5:	A Current Feedback AMOLED Display Based on Top-Gate a-Si TFTs
	Patrick Schalberger, University of Stuttgart, Stuttgart, Germany

- P.6: A New Integrated Scan Driver Using Oxide TFTs with Negative Threshold Voltage Jin Huh, KAIST, Daejeon, Korea
- P.7: A New 3-TFT Current-Scaling Pixel Circuit for AMOLED Displays Chih Lung Lin, National Cheng Kung University, Taiwan
- P.8: Low-Power Gate Driver Circuits for Narrow-Bezel Panel Application Po Tsun Liu, National Chiao Tung University, Hsinchu, Taiwan
- P.9: Bridged Grain MIC Poly-Si TFTs with Sputtered AlO_x as Gate Dielectrics Wei Zhou, Hong Kong University of Science and Technology, Kowloon, Hong Kong
- P.10: The Reliability Improvement of High-Temperature SOR Driving with Advanced Dual-Gate TFT Application
- *Kwang Jo Hwang, LG Display Co., Ltd., Gyeonggi-do, Korea* P.11: A New Five-Mask-Count Process for Fabrication of Poly-Si Nanowire-Channel CMOS Inverters
- Horng Chih Lin, National Chiao Tung University, Hsinchu, Taiwan
- P.12: A Self-Aligned Bottom-Gate LTPS Backplanes without Ion-Implantation Process Arinobu Kanegae, Panasonic Image Devices Development Center, Kyoto, Japan
- P.13: High-Performance Ink-Jet-Printed TFTs on Solution-Wetting Polymer-Gate Dielectric Layer Woogun Kang, University of Tokyo, Tokyo, Japan
- P.14: a-IGZO TFT-Based Pixel Circuits for AMOLED Displays Hojin Lee, Soongsil University, Seoul, Korea
- P.15: WITHDRAWN
- P.16: A 3-TFT OLED Pixel Circuit for High Stability with In-Pixel Current Source Ting Liu, Princeton University, Princeton, NJ
- P.17: Performance Enhancement of Solution-Processed Zn-Sn-O TFTs Using High-Pressure Annealing Hyun Jae Kim, Yonsei University, Seoul, Korea
- P.18: Low-Power and Small-Sized Scan Driver Using Amorphous-Oxide TFTs Oh-Kyong Kwon, Hanyang University, Seoul, Korea
- P.19: A New Small-Sized Integrated Scan and Emission Driver for Compact AMOLED Displays Jin Huh, KAIST, Daejeon, Korea
- P.20: A Universal Circuit Model for Optical Response Simulation of AMLCDs Seung Woo Lee, Kyung Hee University, Seoul, Korea
- P.21: High-Performance Solution-Processed IZTO TFT at a Maximum Process Temperature of 230°C

Jin Jang, Kyung Hee University, Seoul, Korea

- **P.22:** Metal-Oxide TFT with Mobility and Stability Competitive with LTPS-TFT Gang Yu, CBRITE, Inc., Goleta, CA USA
- P.139L:Late-News Poster: AC Gate-Drain-Bias Stress Study of Amorphous Indium Gallium Zinc Oxide TFTs for GOA Applications Shih-Che Huang, AU Optronics Corp., Hsinchu, Taiwan
- P.140L:Late-News Poster: Crystallization of Amorphous-Silicon Films on Flexible Glass by Blue-Multi-Diode Laser Annealing as a New LTPS
 - Takashi Noguchi, University of the Ryukyus, Okinawa, Japan
- P.141L:Late-News Poster: Characterization of Physical Parameter-Based Reliability on the Negative-Bias Illumination Stress with Wavelength-Dependence in Amorphous-Silicon TFTs Hyun Kwang Jeong, Kookmin University, Seoul, Korea

Applications

P.23: Application of Digital Micro-Hinge Display Technology in Biosensing Wallen Mphepo, Beijing University, Beijing, China
P.24: Generation of 3D image on Optically Rewritable LCD Lu Wang, Hong Kong University of Science and Technology, Kowloon, Hong Kong
P.25: 3D Surface Profilometry for Accurate Extraction of Depth Profile with LC Phase Modulator Hak Rin Kim, Kyungpook National University, Daegu, Korea
P.26: Ultra-High-Efficiency Beam-Forming Solid-State-Lighting Luminaires Richard Flasck, RAF Electronics Corp., San Ramon, CA USA

P.27: An Unplugged Electronic Display

Chu-Hao Tu, AU Optronics Corp., Hsinchu, Taiwan

- P.142L:Late-News Poster: Time-of-Flight-Based 3D Image Sensing Using Holographically Projected Structured Illumination Krzysztof Nguyen, University of Edinburgh, Edinburgh, UK
- P.143L:Late-News Poster: A New Characterization of 3D Performance for Multi-View Autostereoscopic Displays Sung-Min Jung, LG Display Co., Ltd, Gyeonggi-do, Korea
- P.144L:Late-News Poster: Novel Transparent LCD with Tunable Transparency Ching-Huan Lin, AU Optronics Corp., Hsinchu, Taiwan

Applied Vision

- P.28: The Major Factors of Viewing Comfort on Autostereoscopic Displays by Taguchi Experiment Design Pei-Chia Wang, National Tsing-Hua University, Hsinchu, Taiwan Critical Level of Crosstalk for Visual Perception of 3D and Viewing-Space Mapping P.29: Kenji Nakao, Toshiba Mobile Display Co., Ltd., Ishikawa, Japan P.30: Study on Improvement of Visual Abilities by Watching Stereoscopic Image Yuki Fukai, Toyo University, Saitama, Japan P.31: Theory and Application of Paired Comparison Methods in Display and Lighting Preference Study Yuning Zhang, Southeast University, Nanjing, China Distinguished Student Poster Paper: Comparison of Simultaneous Measurement of Lens Accommodation and Convergence in P.32: Natural Vision and 3D Vision Tomoki Shiomi, Nagoya University, Nagoya, Japan Measurements of a Prototype See-Through Near-to-Eye Display with Diffractive Light Guides P.33: Toni Jarvenpaa, Nokia Research Center, Tampere, Finland The Effects of Illuminance on Visibility of Reading Tablet Devices and e-Paper P.34: Shunta Sano, Nagoya University, Nagoya, Japan P.35: Individual Differences in the Use of Binocular and Monocular Depth Cues in 3D Graphic Environments Hirotaka Fujisaki, Kagoshima University, Kagoshima, Japan P.145L:Late-News Poster: Correlation with Pixel Density and Image Quality of Japanese Font by Subjective Evaluation Using Ultra-high Resolution (136 -- 651 ppi) LCDs Yuzo Hisatake, Toshiba Mobile Display Co., Ltd., Saitama Japan **Display Electronics** P.36: An Automatic Channel-Selectable Smart LED-Backlight Driver IC for Various Scaled-Sized LCDs Younwoong Chung, Fairchild Semiconductor, Bucheon-si, Korea
- P.37: Single-Inductor Dual-Output Digital Controller for TFT-LCD Driver Wen-kuen Liu, ILI Technology Corp., Jhubei City, Taiwan
- P.38: WITHDRAWN
- P.39: DC-DC Converters with Controllable Latch-Up Protection Technique for LCD Mobile-Display Panels Seung-Jung Lee, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- P.40: Scalable Intra-Panel Interface (SIPI): A Point-to-Point Interface for LCDs Kevin Yuan, Parade Technologies, San Jose, CA
- P.41: A New Column-Driver IC Employing a Quaternary Digital-to-Analog Convesion Method for Active-Matrix Displays Woo-nyoung Lee, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- P.42: A Skew-Less Point-to-Point Mini-LUDS (SPPmL) Interface for TFT-LCD Applications Wen Huang, AU Optronics Corp., Hsinchu, Taiwan
- P.43: Single-Stage Inductor-Less and Electrolytic Capacitor-Less Phase-Lock-Loop-Based LED Backlight Driver for High Efficiency and Low Cost Ke-Horng Chen, National Chiao Tung University, Hsinchu, Taiwan
- P.44: Electromagnetic Interference (EMI) Suppression in an Intra-Panel Interface with Periodic Clock-Embedded Signaling Scheme Kil-Hoon Lee, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- P.45: A 2.4-Gbps Receiver with Bang-Bang CDR for High-Speed Intra-Panel Interface Tae-Jin Kim, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- P.46: Establishing a Compensation Algorithm of AMOLED-Display Degradation with the Particular Principle of Model Measurement
- Paul C.-P. Chao, National Chiao Tung University, Hsinchu, Taiwan P.47: Integrating Multi-PWM Device into Source Driver for TFT-LCDs
- Yung-Shu Lin, AU Optronics Corp., Hsinchu, Taiwan
- P.48: Development of Driver IC with Novel Driving Method for the Electrowetting Display Hoyong Jung, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea

Display Manufacturing

P.49: Analysis of Light Leakage Caused by Photo-Spacer for Fringe-Field-Switching LCD Wei Zhang, Beijing Optoelectronics Technology Co., Ltd., Beijing, China

- P.50: Low-k Acryl Resin as Planarization Layer on TFT-LCD
- Qiyu Shen, Beijing Optoelectronics Technology Co., Ltd., Beijing, China P.51: Low-Temperature Crystallization of a-InGaZnO₄ Films
- Akihiko Hiroe, Tokyo Electron, Ltd., Nirasaki, Japan P.52: A Simulation Assisted Neural-Networks Forecasting System for TFT-LCD Color-Filter Fabs
- PoTsang Huang, Chung-Yuan Christian University, Chung-Li, Taiwan P.53: Pressure-Sensitive Adhesives to Reduce the Light Leakage of LCDs
- Satoshi Yanai, Keio University, Kanagawa, Japan P.54: Contact-Printing Technologies for Encapsulation of Flexil
- **P.54:** Contact-Printing Technologies for Encapsulation of Flexible OLEDs Byeong Kwon Ju, Korea University, Seoul, Korea
- P.55: High-Performance Sealant in One-Drop Filling Process of Mobile TFT-LCD Products Ang Xiao, Beijing Optoelectronics Technology Co., Ltd., Beijing, China
- P.138: Simulation-Based Look-Ahead Release Planning for Color-Filter Fabs James Chen, National Taiwan University of Science and Technology, Taipei, Taiwan
- P.146L:Late-News Poster: Development of a Photochromic Circular Polarizer for OLEDs Norio Koma, Sanyo Epson Imaging Devices Corp., Gifu, Japan

P.147L:*Late-News Poster*: Electrical Properties of Oxide TFT with an IGZO/AIO_x Stack Grown by Solution-Based Non-Vacuum Mist Chemical Vapor Deposition

Toshiyuki Kawaharamura, Kochi University of Technology, Kami, Japan

Display Measurement

- P.56: A Method for Quantifying Hot-Spot Mura in Edge-Type BLUs
- Che Chang Hu, Shenzhen China Star Optoelectronics Technology Co., Ltd., Shenzhen, China P.57: A Novel Evaluation Method for 3D Display Viewing Zone
- Wen Hui Chang, National Taiwan University, Taipei, Taiwan
 P.58: Accelerating Phase-Shifting Technique in Quantitative Differential Interference Contrast System for Critical Dimension Measurement of TFT Substrate Wen-Chiuan Lin, National Tsing Hua University, Hsinchu, Taiwan
- P.59: Starfield Contrast: A Quantitative Method to Determine the Contrast of Displays with Dynamic Backlights Joe Miseli, Oracle, Redwood City, CA USA
- P.60: Comparison of Temporal Properties of Various Glass-Type 3D Displays Shau-Wei Hsu, ITRI, Hsinchu, Taiwan
- **P.61:** The Measurement of the Properties of the Liquid Crystals in a Multi-Domain VA Panel Nakcho Choi, Samsung Electronics Co., Ltd., Gyeonggi-do, Korea
- P.62: The Evaluation of Gray-to-Gray Crosstalk for Time-Sequential Stereoscopic Display Fu-Hao Chen, ITRI, Hsinchu, Taiwan

Display Systems

- P.63: Optimization Design of Irradiance Array for the Direct-Lit LED Backlight Zhenrong Zheng, Zhejiang University, Hangzhou, China
 P.64: Fabrication Method of Fresnel Lens Based on Electrohydrodynamic Instability
- Chang Jae Yu, Hanyang University, Seoul, Korea
- **P.65:** A Novel Highly Collimating Backlight Module Using a Double Wedge-Shaped Lightguide Plate Wang Jun, Shanghai Jiang Tong University, Shanghai, China
- P.66: Accelerated-Life-Test (ALT) Evaluation Method for Backlight LEDs I-Hsun Hsieh, AU Optronics Corp., Hsinchu, Taiwan

Emissive Displays

- P.67: Enhanced Photoluminescence Property of Single-Molecular Precursor CdSe/ZnS

 Quantum Rod
 Wei Lei, Southeast University, Nanjing, Jiangsu, China

 P.68: Distinguished Student Poster Paper: Dye-Bridged Hybrid Materials for Robust and High-Performance Wavelength Converter of White LEDs

 Byeong-Soo Bae, KAIST, Daejeon, Korea
- P.69: Study on Improvement of Luminous Efficacy in Pulse-Driven LEDs Takahiro Arai, Toyo University, Kawagoe, Japan
- P.70: The Effects of Orthogonal Solvent of Colloidal Quantum Dots on QD-LED Device Yohan Kim, Dankook University, Gyeonggi-do, Korea
- P.71: Synthesis and Photoluminescence Properties of Vertically Well-Aligned ZnO Nanostructures Chaoyang Li, Kochi University of Technology, Kami, Japan
- P.72: Efficient Red, Green, and Blue QD-LEDs Fabricated with the QD Transplanting Process on a Common Hole-Transport Layer Chang Hee Lee, Seoul National University, Seoul, Korea
- P.73: Properties of Different Cold Cathodes on the Efficiency in FEDs Alireza Khorami, IRIB University, Tehran, Iran
- P.74: WITHDRAWN
- P.75: Characteristics of Two-Level Sustain Waveform in ACPDPs Jungwon Kang, Dankook University, Gyeonggi-do, Korea

Flexible Displays

- P.76: Resistive Switching Memory Device Based on a-AZTO Film for Flexible Electronics Applications Po Tsun Liu, National Chiao Tung University, Hsinchu, Taiwan **P.77:** Image Sticking in a Flexible LCD Stabilized with Polymers: Surface Gliding Effect Ji-Hoon Lee, Pusan National University, Pusan, Korea P.78: Electrophoretic Hybrid Particles Synthesis by Dispersion Polymerization in Organic Media: **Towards Electrophoretic Display Applications** Antoine Charbonnier, LCPO/Université Bordeaux, Talence, France Principal Component Analysis on Characterizing Full-Color Electrophoretic Display P.79: Yen Hsing Lu, National Chiao Tung University, Hsinchu, Taiwan P.80: **Glass Cloth-Reinforced Transparent Film for Plastic Displays** Hirotsugu Kishimoto, Panasonic Electric Works, Co., Ltd, Osaka, Japan P.81: Printed Organic Single-Crystal TFTs with Bottom-Contact Structure Sung Kyu Park, Korea Electronics Technology Institute, Seongnam, Korea
- P.82: Lateral Driving Phenomena in Electrophoretic Displays Po-Chun Hsu, National Chiao Tung University, Hsinchu, Taiwan
- P.83: **Ghosting-Reduction Driving Method in Electrophoretic Displays** Shang-Han Yang, National Chiao-Tung University, Hsinchu, Taiwan

......

P.148L:Late-News Poster: Direct Photolithographic Color Filter for 14.1-in. Flexible Color Electrophoretic Displays Yen-Huei Lai, AU Optronics Corp., Hsinchu, Taiwan

P.149L:Late-News Poster: Uniaxially Cracked ITO on PET Substrate and Its Application in Flexible Displays John West, Kent State University, Kent, OH USA

P.150L:Late-News Poster: A Novel Handling Method of Ultra-Thin Glass for Thin and Flexible Displays Kenichi Ebata, Asahi Glass Co., Ltd, Yokohama, Japan

.

P.159L:Late-News Poster: A Liquid Crystal Based Contact Lens Display Using PEDOT: PSS and Obliquely Evaporated SiO₂ Jelle De Smet, CMST-imec, Zwijnaarde, Belgium

Liquid-Crystal Technology

Blue Phase

Thermal Switchable Bistable Cholesteric Blue-Phase LCD
Tsung Hsien Lin, National Sun Yat Sen University, Kaohsiung, Taiwan
A Novel Transflective Display Using Blue-Phase Liquid Crystal
Jian Gang Lu, Shanghai Jiao Tong University, Shanghai, China
A Viewing-Angle-Controllable Blue-Phase LCD
Qiong Hua Wang, Sichuan University, Chendgu, China
Ultra-High-Transmittance Blue-Phase LCD with Double In-Plane-Switching Electrodes
Chao Ping Chen, Infovision Optoelectronics Co., Ltd., Jiangsu, China
High-Transmittance Polymer-Stabilized Blue-Phase LCD with Fringe-Field-Switching Electrodes
Jae Hoon Kim, Hanyang University, Seoul, Korea
Fast-Switching and Hysteresis-Free Polymer-Stabilized BPIII Device
Hui-Yu Chen, Feng Chia University, Taichung, Taiwan
Surface Pinning Effect on Blue-Phase Liquid Crystal
Seung Hee Lee, Chonbuk National University, Jeonbuk-do, Korea
d-Crystal Alignment
Hysteresis Reduction in EO Characteristics of Photoaligned IPS-LCDs Using

- **Polymer-Surface-Stabilized Method** Yasufumi Iimura, Tokyo University of Agriculture & Technology, Tokyo, Japan
- P.92: Distinguished Student Poster Paper: A 2-msec Nematic Liquid-Crystal Mode without Alignment Layers Tae Hoon Yoon, Pusan National University, Busan, Korea
- Structure and Properties of Azo Dye Films for Photoalignment and Photochromic Applications P.93: Victor Belyaev, Moscow Region State University, Moscow, Russia
- Nano-Particle-Induced VA-LCD P.94: Seung Hee Lee, Chonbuk National University, Jeonbuk-do, Korea
- P.95: Novel Rubbing Cloth Providing an Alignment Layer with Low Pretilt Angle and Large **Azimuthal Anchoring Energy** Shoichi Ishihara, Osaka Institute of Technology, Osaka, Japan
- P.137: Measurement of the LC Pretilt Angle and Polar Anchoring in Cells with Homogeneous and Inhomogeneous LC Director **Configuration and Weak Anchoring on Organosilicon Aligning Films** Victor Belyaev, Moscow Region State University, Moscow, Russia

Liquid-Crystal Modes

- Stable Chiral Hybrid In-Plane-Switching Mode for Transparent Display P.96: Chang Jae Yu, Hanyang University, Seoul, Korea
- P.97: Electrode Structure for High-Transmittance IPS Mode Tae Hoon Yoon, Pusan National University, Busan, Korea
- P.98: UV Aligned IPS-LCD for High-Resolution Smart Displays

Han Jin Ahn, LG Display Co., Ltd., Gyeonggi-do, Korea

- **P.99:** Fast Nematic Liquid-Crystal Device Using Hybrid Driving Scheme Fan Fan, Hong Kong University of Science and Technology, Kowloon, Hong Kong
- P.100: Inverse Four-Domain TN-LC Mode Generated by Photoalignment Method
- Jae Hoon Kim, Hanyang University, Seoul, Korea
- P.101: The Reduction of Temperature Effect on Cholesteric LCDs Kuan-Ting Chen, ITRI, Hsinchu, Taiwan
- P.102: Advanced Patterned VA Nematic Mode with Improved High Transmittance Jin Seog Gwag, Yeungnam University, Gyeongsan, Korea
- P.103: Chemical Analysis of Polymerization of Monomer Suspended in PS-MVA-LCD Ritsu Kamoto, Micro Analysis Lab., Inc., Shiga, Japan
- P.104: Refractive-Index Distribution Analysis of Liquid-Crystal Graded-Index (GRIN) Lens for Autostereoscopic 2D/3D Switchable Displays Tatsuya Sugita, Hitachi Displays, Ltd., Mobara, Japan

Optical Elements

- P.105: Fast Switchable Grating Based on Ferroelectric Liquid Crystal Ying Ma, Hong Kong University of Science and Technology, Kowloon, Hong Kong
- P.106: Future-Generation Ultra-Fast Liquid-Crystal Light Shutters Lachezar Komitov, Göteborg University, Gothenburg, Sweden
- P.107: Characterization and Development of Phase-Modulated Liquid-Crystal Devices Using ZnO Nanowire Array Electrodes
- Qing Li, Southeast University, Jiangsu, China P.108: Encapsulated Polymer-Stabilized Cholesteric Texture Light Shutter Yue Cui, Kent State University, Kent, OH USA
- P.109: Scanning Liquid-Crystal Prism Array for Glasses-Free 3D Display Chih-Wei Chen, National Chiao Tung University, Hsinchu, Taiwan

OLEDs

- P.110: Light Extraction of OLEDs by Defective Hexagonal-Close-Packed Array Franky So, University of Florida, Gainesville, FL USA
- P.111: Improved Performances in Phosphorescent OLEDs Using Solution-Processed Vanadium Pentoxide as a Hole-Injection Layer Chang Hee Lee, Seoul National University, Seoul, Korea
- P.112: Highly Efficient Electron-Injection Layer of LiF/Yb Bilayer for Top-Emitting OLEDs Chang Hee Lee, Seoul National University, Seoul, Korea
- P.113: Color-Filter Pixel Arrangement for Improving the Color Gamut of AMOLED Microdisplays Shuming Chen, Hong Kong University of Science & Technology, Kowloon, Hong Kong
- P.114: Transparent Conductive Network of Silver Nanowires as OLED Electrode Florian Pschenitzka, Cambrios Technologies, Sunnyvale, CA USA
- P.115: Driving-Voltage Reduction through Non-Radiative Charge-Recombination Interfaces in OLEDs Young Hoon Son, Kyung Hee Univsersity, Seoul, Korea
- P.116: Efficiency Enhancement in ITO-Free Green OLEDs Utilizing Nano-Composite Scattering Films Chung-Chih Wu, National Taiwan University, Taipei, Taiwan
- P.117: Improved Efficiency of White OLEDs by Using Nanosphere Arrays in Color-Conversion Layers Pei-Kuen Wei, Academia Sinica, Taipei, Taiwan
- P.118: Improving the Balance of Carrier Mobilities by Doping a Carrier Trapper to Achieve Efficient Solid-State Light-Emitting Electrochemical Cells Hai-Ching Su, National Taiwan University, Tainan, Taiwan
- P.119: Improved Structure of Out-Coupling Film to Reduce the Angular Dependence of Chromaticity Hiroyasu Inoue, Zeon Corp., Kanagawa, Japan
- P.120: Ink-Jet-Printable Composite Electrode and Device Architectures for Inverted Phosphorescent OLEDs
 - Byung Doo Chin, Dankook University, Yongin, Korea
- P.121: Colorful Reflective OLED without Bias *Tien-Lung Chiu, Yuan Ze University, Taoyuan, Taiwan* P.122: Luminous and Conversion-Efficiency Improvement in OLED/OPV Tandem Device with
- Omnidirectional Antireflection Nanopillars Pei-Kuen Wei, Academia Sinica, Taipei, Taiwan
- P.123: Lifetime Measurement and Reliability on the Storage of Thin-Film Encapsulated PIN OLEDs Tony Maindron, CEA/LETI, Grenoble, France
- P.124: Effect of Electrical Aging on Reliability of Solution in OLEDs
- *Hyun-Ae Park, SungKyunKwan University, Gyeonggi-do, Korea* P.125: Improvement of Coupling Efficiency of OLEDs by Using Centered-Hollow Micro-Lens-Array
- Film Together with Triangular Grooves Jeng-Ren Jiang, National Taiwan University, Taipei, Taiwan
- P.126: Outcoupling of Waveguide Modes and Surface Plasmon Polaritons in OLEDs Kyung Cheol Choi, KAIST, Daejeon, Korea
- P.127: Transient Electroluminescence of Phosphorescent OLEDs with Mixed-Host System

Heekyung Kim, Samsung Advanced Institute of Technology, Gyeonggi-do, Korea

- P.128: Solution-Processable Polymer OLED Lighting Panels with 25-lm/W Efficiency
- Richard Wilson, CDT, Ltd., Cambridge, UK
- P.151L:Late-News Poster: Transmissive Low Outgassing Organic Insulator Suitable for Various OLED Displays Hiroaki Shindou, ZEON Corp., Kanagawa, Japan

P.152L:Late-News Poster: Self-Refreshable Lighting Device Using Liquid OLED Material

- Chang Hoon Shim, Kyushu University, Fukuoka, Japan
- P.153L:*Late-News Poster:* Vacuum Deposition of OLEDs with Feature Sizes of 20 µm Using a Contact Shadow Mask Patterned In-Situ by Laser Ablation
 - Yoshitaka Kajiyama, University of Waterloo, Waterloo, Ontario, Canada
- P.154L:Late-News Poster: High-Efficacy OLED Panel with High-Mobility Electron-Transport Layers for New Lighting Applications Keiji Sugi, Toshiba Corp., Kawasaki, Japan
- P.155L:Late-News Poster: Low-Voltage High-Efficiency White Phosphorescent Organic Light-Emitting Devices Jin-Sheng Lin, ITRI, Hsinchu, Taiwan

Projection

- P.129: Speckle Contrast Analysis at Different Locations in the Image Produced by a Laser Projection System Yan-Shuo Chang, National Taiwan University, Taipei, Taiwan
- P.130: Digital Micro-Hinge Button Projection Display Device Wallen Mphepo, Beijing University, Beijing, China
- P.131: Imagery Beyond the Screen Edge Daniel Novy, MIT Media Lab, Cambridge, MA USA

Touch and Interactive Displays

- P.132: Adding Proximity Detection to a Standard Analog-Resistive Touch Screen Chaouki Rouaissia, Semtech Neuchatel Sarl, Neuchatel, Switzerland
- P.133: On-Cell Projected-Capacitive Touch Sensor Embedded in IPS-LCD Chun Wei Wu, BOE Technology Group Co., Ltd., Beijing, China
- P.134: A High-SNR Area-Efficient Readout Circuit Using a Delta-Integration Method for Capacitive Touch-Screen Panels
- Jun-Hyeok Yang, KAIST, Daejeon, Korea P.135: An LCD System with Depth-Sensing Capability Based on Coded Aperture Imaging
- Sungjoo Suh, Samsung Advanced Institute of Technology, Gyeonggi-do, Korea
- P.136: Autostereoscopic Display Based on an In-Cell Touch Sensor Integrated with a Switchable Liquid-Crystal Lens

Zhangben Wu, Tianma, Shanghai, China

P.156L:Late-News Poster: Get In Contact: Interaction with Smart TVs from Anywhere in the Living Room Robert Koeppe, IsiQiri Interface Technologies GmbH, Hagenberg, Austria

P.157L:Late-News Poster: Cover Glass for Mobile Devices Kazutaka Hayashi, Asahi Glass Co. Ltd., Tokyo, Japan